L Number	Hits	Search Text	DB	Time stamp
-	1	Sunner-Jan\$.in.	USPAT;	2003/06/05 13:46
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	1	Alimpiev-Sergey\$.in.	USPAT;	2003/06/05 13:46
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	0	Nikiforovi-Sergey\$.in.	USPAT;	2003/06/05 13:46
	į l		US-PGPUB;	
			ЕРО; ЈРО;	
	ļ '		DERWENT	
-	5212	250/281-283.ccls. 250/288.ccls. 250/423R.ccls. 250/424-425.ccls.	USPAT;	2003/06/05 13:48
		250/427.ccls. 250/423P.ccls. 250/423F.ccls.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	1	(250/281-283.ccls. 250/288.ccls. 250/423R.ccls. 250/424-425.ccls.	USPAT;	2003/06/05 13:49
		250/427.ccls. 250/423P.ccls. 250/423F.ccls. ) and ((nonporous	US-PGPUB;	
		non-porous) with rough\$4)	ЕРО; ЈРО;	
l			DERWENT	
-	1		USPAT;	2003/06/05 13:49
		250/427.ccls. 250/423P.ccls. 250/423F.ccls. ) and ((nonporous	US-PGPUB;	
		non-porous) same rough\$4)	ЕРО; ЛРО;	
			DERWENT	
-	13	(250/281-283.ccls. 250/288.ccls. 250/423R.ccls. 250/424-425.ccls.	USPAT;	2003/06/05 13:49
		250/427.ccls. 250/423P.ccls. 250/423F.ccls. ) and ((nonporous	US-PGPUB;	
		non-porous) and rough\$4)	ЕРО; ЛРО;	i
			DERWENT	
-	9	((250/281-283.ccls. 250/288.ccls. 250/423R.ccls. 250/424-425.ccls.	USPAT;	2003/06/05 13:59
		250/427.ccls. 250/423P.ccls. 250/423F.ccls. ) and ((nonporous	US-PGPUB,	
		non-porous) and rough\$4)) and ((analyte sample) same (interact\$4	ЕРО; ЈРО;	
		react\$4 interrelat\$4 respon\$4))	DERWENT	
] -	7	( ((	USPAT;	2003/06/05 16:52
1		250/427.ccls. 250/423P.ccls. 250/423F.ccls. ) and ((nonporous	US-PGPUB;	
		non-porous) and rough\$4)) and ((analyte sample) with gas)	ЕРО; ЈРО;	
			DERWENT	
<b>-</b>	10	((250/281-283.ccls, 250/288.ccls, 250/423R.ccls, 250/424-425.ccls,	USPAT;	2003/06/05 16:52
	1	250/427.ccls. 250/423P.ccls. 250/423F.ccls. ) and ((nonporous	US-PGPUB;	1
		non-porous) and rough\$4)) and (surface with rough\$4)	ЕРО; ЈРО;	
			DERWENT	
-	6	(((250/281-283.ccls, 250/288.ccls, 250/423R.ccls, 250/424-425.ccls,	USPAT;	2003/06/05 14:00
		250/427.ccls. 250/423P.ccls. 250/423F.ccls. ) and ((nonporous	US-PGPUB;	
		non-porous) and rough\$4)) and ((analyte sample) same (interact\$4	ЕРО; ЛРО;	
		react\$4 interrelat\$4 respon\$4))) and (((250/281-283.ccls. 250/288.ccls.	DERWENT	
		250/423R.ccls. 250/424-425.ccls. 250/427.ccls. 250/423P.ccls.		
		250/423F.ccls. ) and ((nonporous non-porous) and rough\$4)) and		
		(surface with rough\$4))		
-	3	1 333	USPAT;	2003/06/05 14:00
		250/427.ccls. 250/423P.ccls. 250/423F.ccls. ) and ((nonporous	US-PGPUB;	
		non-porous) and rough\$4)) and ((analyte sample) same (interact\$4	ЕРО; ЛРО;	
		react\$4 interrelat\$4 respon\$4))) and (((250/281-283.ccls. 250/288.ccls.	DERWENT	
		250/423R.ccls. 250/424-425.ccls. 250/427.ccls. 250/423P.ccls.		
		250/423F.ccls.) and ((nonporous non-porous) and rough\$4)) and		
		((analyte sample) with gas)) and (((250/281-283.ccls. 250/288.ccls.		
		250/423R.ccls. 250/424-425.ccls. 250/427.ccls. 250/423P.ccls.		
		250/423F.ccls.) and ((nonporous non-porous) and rough\$4)) and		
		(surface with rough\$4))		
<b>-</b>	181	(non-porous nonporous) with rough\$3	USPAT;	2003/06/05 17:27
			US-PGPUB;	
	İ		ЕРО; ЛРО;	
			DERWENT	

-	129	((non-porous nonporous) with rough\$3) and (surface with rough\$3)	USPAT; US-PGPUB;	2003/06/05 17:28
			ЕРО; ЈРО;	
	27	(//	DERWENT	2002/06/06 17 20
-	27	(((non-porous nonporous) with rough\$3) and (surface with rough\$3)) and ion	USPAT;	2003/06/06 17:39
		and ion	US-PGPUB; EPO; JPO;	
			DERWENT	
	194	(surface-assist\$3 (surface adj assist\$3) surface-enhanc\$4 (surface adj	USPAT;	2003/06/05 17:47
		enhanc\$4)) adj laser adj desorption	US-PGPUB;	
			ЕРО; ЈРО;	
	634	//f	DERWENT	2003/06/05 17:50
-	034	((surface-assist\$3 (surface adj assist\$3) surface-enhanc\$4 (surface adj enhanc\$4)) adj laser adj desorption) SELDI SALDI	USPAT; US-PGPUB;	2003/00/03 17.30
	İ	chiance+/) and fuser and description/ SEEDI 6/4DD1	EPO; JPO;	
			DERWENT	
-	67	((((surface-assist\$3 (surface adj assist\$3) surface-enhanc\$4 (surface adj	USPAT;	2003/06/05 17:51
		enhanc\$4)) adj laser adj desorption) SELDI SALDI) and (non-porous	US-PGPUB;	
		nonporous)	EPO; JPO;	
<u>-</u>	9	(((surface-assist\$3 (surface adj assist\$3) surface-enhanc\$4 (surface adj	DERWENT USPAT;	2003/06/05 17:49
, .	9	enhanc\$4)) adj laser adj desorption) SELDI SALDI) and (surface with	US-PGPUB;	2003/00/03 17.79
		rough\$4)	EPO; JPO;	
			DERWENT	
-	5	((((surface-assist\$3 (surface adj assist\$3) surface-enhanc\$4 (surface adj	USPAT;	2003/06/05 18:23
		enhanc\$4)) adj laser adj desorption) SELDI SALDI) and (non-porous	US-PGPUB;	
		nonporous)) and ((((surface-assist\$3 (surface adj assist\$3) surface-enhanc\$4 (surface adj enhanc\$4)) adj laser adj desorption)	EPO, JPO, DERWENT	
		SELDI SALDI) and (surface with rough\$4))	DERWENT	
_	286	(non-porous nonporous) with rough\$5	USPAT;	2003/06/06 14:20
			US-PGPUB;	
			ЕРО; ЛРО;	
	10	((non-porous nonporous) with rough\$5) and (single adj crystal adj	DERWENT USPAT;	2003/06/06 14:09
-	10	silicon)	US-PGPUB;	2003/00/00 14.09
		Silvony	ЕРО; ЛРО;	
	:		DERWENT	
-	2	((non-porous nonporous) with rough\$5) and (pyrolytic adj graphite)	USPAT;	2003/06/06 14:27
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	11	((non-porous nonporous) with rough\$5) and (cool\$3 with substrate)	USPAT;	2003/06/06 19:42
		(	US-PGPUB;	
			ЕРО; ЈРО;	
		(#4014150#   #4220200#   #44C04C0#) TDT	DERWENT	2002/06/06 14:12
-	3 9	("4214159"   "4330208"   "4468468").PN.   4527059.URPN.	USPAT USPAT	2003/06/06 14:12 2003/06/06 14:13
-	876	(non-porous nonporous) with matrix	USPAT;	2003/06/06 14:13
		( Ferran mankanan)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	2002/06/06 14 21
-	323	((non-porous nonporous) with matrix) and (ion ionization ioniz\$3)	USPAT; US-PGPUB;	2003/06/06 14:21
			EPO; JPO;	l
			DERWENT	
-	289	(((non-porous nonporous) with matrix) and (ion ionization ioniz\$3)) and	USPAT;	2003/06/06 14:22
		(water glycerol (acetic adj acid))	US-PGPUB;	
			EPO; JPO;	
	31	((((non-porous nonporous) with matrix) and (ion ionization ioniz\$3))	DERWENT USPAT;	2003/06/06 17:31
] -	31	and (water glycerol (acetic adj acid))) and (surface with rough\$5)	US-PGPUB;	2003/00/00 17.31
		( Carrier of the carrier and accept)	ЕРО; ЈРО;	
			DERWENT	

	38582	(means method) with rough\$5	USPAT;	2003/06/06 17:40
-	36362	(theats hediod) with roughs	US-PGPUB;	2003/00/00 17.40
			EPO; JPO;	
			DERWENT	
1_	6672	((means method) with rough\$5) and ion	USPAT:	2003/06/06 18:16
•	0072	((incars metrod) with roughas) and for	US-PGPUB;	2003/00/00 18.10
			EPO; JPO;	
1			DERWENT	
	361	(((means method) with rough\$5) and ion) and (single near crystal near	USPAT;	2003/06/06 17:41
-	301	silicon)	US-PGPUB;	2003/00/00 17.41
ļ		sinon)	EPO; JPO;	
			DERWENT	
	21	(((means method) with rough\$5) and ion) and (pyro\$5 near graphite)	USPAT;	2003/06/06 17:41
-	21	(((means meanod) with roughts) and for and (pyrous near graphice)	US-PGPUB;	2003/00/00 17:11
			ЕРО; ЛРО;	
	İ		DERWENT	
	2	(((((means method) with rough\$5) and ion) and (single near crystal near	USPAT;	2003/06/06 18:16
-	_	silicon)) and ((((means method) with rough\$5) and ion) and (pyro\$5	US-PGPUB;	2003/00/00 18.10
		near graphite))	ЕРО; ЛРО;	
		hear graphite))	DERWENT	
	41348	matrix same (water glycerol, (acetic adj acid))	USPAT;	2003/06/06 18:48
1 -	41348	maura same (water gryceror, (acene auj aciu))	US-PGPUB;	2003/00/00 10.40
			ЕРО; ЛРО;	
			DERWENT	
	1698	(matrix same (water glycerol, (acetic adj acid))) and (surface with	USPAT;	2003/06/06 18:46
-	1038	adsorption)	US-PGPUB;	2003/00/00 10,40
		adsorption)	EPO; JPO;	
			DERWENT	
	300	((matrix same (water glycerol, (acetic adj acid))) and (surface with	USPAT;	2003/06/06 18:48
-	300	adsorption)) and (non-porous nonporous)	US-PGPUB;	2003/00/00 10.40
		ausorption)) and (non-porous nonporous)	EPO; JPO;	
			DERWENT	
_	11	(((matrix same (water glycerol, (acetic adj acid))) and (surface with	USPAT;	2003/06/06 18:49
-	1	adsorption)) and (non-porous nonporous)) and (rough with surface)	US-PGPUB;	2005/00/00 10:15
		ausorption)) and (non-perous non-perous)) and (rough with our laws)	ЕРО; ЈРО;	
			DERWENT	
l <u>-</u>	14	(((matrix same (water glycerol, (acetic adj acid))) and (surface with	USPAT;	2003/06/06 18:49
	''	adsorption)) and (non-porous nonporous)) and MALDI	US-PGPUB;	
		adorption)) and (non-perode non-perode), and no also	ЕРО; ЛРО;	
			DERWENT	
-	34299	(cool\$3 with substrate)	USPAT;	2003/06/06 19:44
1			US-PGPUB;	
	}		ЕРО; ЛРО;	
			DERWENT	
-	581	((cool\$3 with substrate)) and (non-porous nonporous)	USPAT;	2003/06/06 19:44
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	390	(((cool\$3 with substrate)) and (non-porous nonporous)) and gas	USPAT;	2003/06/06 19:44
			US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
-	93	((((cool\$3 with substrate)) and (non-porous nonporous)) and gas) and	USPAT;	2003/06/06 19:45
		condens\$3	US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
-	34	(((((cool\$3 with substrate)) and (non-porous nonporous)) and gas) and	USPAT;	2003/06/06 20:04
		condens\$3) and ion	US-PGPUB;	
			ЕРО, ЛРО;	
	1		DERWENT	

•	27	(deposit\$3 near ions) with (condens\$3 condensation)	USPAT;	2003/06/06 20:05
			US-PGPUB;	
	1	·	EPO; JPO;	
			DERWENT	
-	136	(condens\$3 condensation) with (analyte)	USPAT;	2003/06/06 20:05
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	
<u>-</u>	62	((condens\$3 condensation) with (analyte)) and ion	USPAT;	2003/06/06 20:05
			US-PGPUB;	
			ЕРО; ЛРО;	
	ľ		DERWENT	
-	36	(((condens\$3 condensation) with (analyte)) and ion) and cool\$3	USPAT;	2003/06/06 20:06
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT	